

**MAKEUP COMPOSITION AND PRODUCTION THEREOF****Publication number:** JP2207014**Publication date:** 1990-08-16**Inventor:** KUZUMOTO HIROYOSHI; IZEKI SEIJI; MATSUI  
TOSHITAKA; KIDA YOSHIE**Applicant:** OKAMURA OIL MILL**Classification:****- International:** A61K8/30; A61K8/19; A61Q1/00; A61Q1/02;  
A61Q1/10; A61K8/30; A61K8/19; A61Q1/00;  
A61Q1/02; (IPC1-7): A61K7/02**- European:****Application number:** JP19890028456 19890206**Priority number(s):** JP19890028456 19890206

Report a data error here

**Abstract of JP2207014**

**PURPOSE:** To obtain a makeup composition, excellent in dispersibility and good in feeling of use and further transparency and capable of giving more aesthetic makeup without causing precipitation or flocculation, discoloration and deterioration by blending a cosmetic base with ultrafine particulate magnetite having a uniform particle diameter. **CONSTITUTION:** A makeup composition obtained by blending 100 pts.wt. cosmetic base with 0.01-40 pts.wt. ultrafine particulate magnetite containing  $\geq 92.5$ wt.% ultrafine particles having a particle diameter within the range of 50-350Angstrom as a transparent iron oxide-based pigment. The above-mentioned ultrafine particulate magnetite is prepared by adding a basic solution to an aqueous solution containing a soluble ferrous salt and a soluble ferric salt, forming a sol of a positive transparent hydrated iron oxide having  $\leq 300$ Angstrom average particle diameter within an acidic region, aging and stabilizing the sol at  $\geq$  ambient temperature, then adding a surfactant, flocculating the sol, subsequently adding an organic dispersion, passing the aforementioned sol into an organic layer, separating the organic layer, adding water thereto, adding a basic aqueous solution thereto while heating and stirring the mixture at  $\geq 50$  deg.C and regulating the pH to  $\geq 9$ .

---

Data supplied from the esp@cenet database - Worldwide